## THE WORLD'S FIRST 3-LCD, HIGH PERFORMANCE ULTRAPORTABLE PROJECTOR.

Miami today. Minneapolis tomorrow. Montreal the day after. Madrid next week. Wherever your presentations take you, be sure you take along the EPSON PowerLite® 5500C.

It's the world's first high performance ultraportable projector-a featherweight, 9.4 pound, engineering marvel armed with a revolutionary 3-LCD projection system pumping out a total of nearly 1.5 million pixels of rich, vibrant, eye-pleasing color (vs. a mere 480,000 pixels from its less sophisticated, single panel or DLP chip competition).

The EPSON PowerLite 5500C also boasts lower power consumption (only 120W) and less heat build-up than other projectors. Plus, it generates an impressive 650 ANSI lumens and lays claim to a 95% illumination ratio and 300:1 contrast ratio. And the color saturation of the PowerLite 5500C leaves all single-device projectors looking pale. The result? Bright, vivid colors and crisp, easy-to-read black text-even in less than ideal lighting conditions.

Epson's second generation SizeWise™ resizing technology lets you use your EPSON PowerLite 5500C with XGA, SVGA and VGA computers, on both the PC and Macintosh® platforms. It supports different power and video standards in different countries, too.

Charts, text, sound, video – whatever your presentation encompasses - you can be sure the lightweight EPSON PowerLite 5500C will present it in the best possible light. After all, it is the world's first 3-LCD, ultraportable projector.

## **EPSON PowerLite 5500C** Multimedia Projector

FEATURES BENEFITS

World's first 3-LCD high performance ultraportable projector

Combines superior image quality with enhanced portability; featherweight 9.4 pounds and ultra-compact size. Powerful 650 ANSI lumens produce bright, easy-viewing images. Includes built-in zoom lens, remote control and soft carrying case.

image quality

 Best ultraportable Three Epson-made Poly-Silicon LCDs image quality produce nearly 1.5 million pixels for greater color saturation.

 Exclusive second generation SizeWise technology

Supports XGA (1024 x 768), VGA (640 x 480) and SVGA (800 x 600) computers.

Ultra High Efficiency (UHE) 120W lamp

Runs cooler than less efficient lamps found in other ultraportables.

SRS® 3D stereo system

Three-dimensional soundfield adds sit-upand-take-notice impact to your multimedia presentations.



## SPECIFICATIONS

**Projection System** 

EPSON Original Prism technology

LCD Panel

Seiko Epson SVGA 0.9-inch Poly-Silicon

TFT Active-matrix

**Number of Pixels** 

1,440,000 pixels (800 x 600) x 3 panels

**Pixel Arrangement** 

Stripe

Manual zoom lens, focus f=1.7-2.0, f=37-48mm

Lamp

UHE (Ultra High Efficiency) 120W (user replaceable) Can last about 5 years

(Based on eight hours/week x 50 weeks/year)

**Image Size** 

19"-300" Diagonal

**Projection Distance** 

3.3' - 50' (1.1m - 10.5m)

**Color Reproduction** 

24 bit, 16.7 million colors

**Brightness** 

650 ANSI lumens

**Illumination Ratio** 

95% (typical) **Contrast Ratio** 

300:1

**Projection Methods** 

Front projection Yes Rear/upside down projection Yes

**Audio** 

Built-in stereo speakers 1W + 1W stereo SRS 3-D stereo

**Pixel Clock** 108 MHz

H Sync 15-68 kHz

V Sync 50-85 Hz

Video Signal RGB (PC)

Video signal level

Analog RGB 0.714Vp-p 75 Ω

TTL RGB\*

Sync. signal level

Separate H, V TTL RGB\* TTL RGB\* Composite

0.286Vp-p 75 ΩSync. on green

\* accepts 3.3V output level

**Power Requirements** 

AC 100 to 120V/220 top 240V

± 10%, 50/60 Hz

**Power Consumption** 

220W 30W sleep mode

Video

Signal level

Composite video  $\,$  1Vp-p 75  $\,$   $\Omega$ S-video

Luminance .714Vp-p,

Chrominance 0.286Vp-p 75  $\Omega$ 

Interface standards

NTSC PAL, PAL-M NTSC, Chroma subcarrier frequency 3.58 MHz

CCIR, Chroma PAL-N Subcarrier

frequency 4.43 MHz

500mVrms

CCIR

**SECAM Audio Signal** 

Input

Input voltage

Input impedance

**47Κ** Ω

Output 0-500mVrms Output voltage

Output impedance 600K  $\Omega$ 

**Physical Characteristics** 

9.3" x 13.6" x 3.7" (W x D x H); 9.4 lb

**Supplied Accessories** 

AC cable

Computer video cable Macintosh video adapter Macintosh mouse cable PS/2 mouse cable

AV cable

Remote control unit

**Batteries** 

Soft carrying case Detachable handle User manual

**Product/Accessory Part Numbers** 

**EPSON PowerLite 5500C** 

multimedia projector ELP-5500 Optional Accessoriés Hard shell carrying case ELPKS14 ELPKS13

Soft shell carrying case projector/laptop Replacement lamp unit

ELP Link III software/cable set (MAC) ELP Link III software/cable set (PC)

Standard one year includes EPSON Road Service Program (U.S. and Canada only)

Support-The Epson Connection<sup>sM</sup>

Pre-Sales Support U.S. & Canada 800-463-7766 **Automated Technical Support** 800-922-8911 Internet Website http://www.epson.com Presenters Website http://www.presentersonline.com











Awards







ELPLP06

ELPSW04

ELPSW03



Epson America, Inc. 20770 Madrona Ave., Torrance, CA 90503

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126